From: Cook, Colwell

To: Wasem, Russell; Jacobs, William; Panger, Melissa; Garrison, Scott

Subject: RE: Baltimore Genetic Study on Norway Rats Citation
Date: Tuesday, November 12, 2013 10:58:55 AM

Attachments: Rodent.Bibliography.docx

image001.png

I am catching up on my emails.. so coming a bit late to this.

For future reference here is a list of articles I have (although I think one is just an abstract, but it is highlighted)

Colwell A. Cook Entomologist EPA/OPP/BEAD 1200 Pennsylvania Ave. NW Washington, DC 20460 phone: 703-308-8146

From: Wasem, Russell

Sent: Tuesday, November 05, 2013 8:27 AM To: Jacobs, William; Panger, Melissa; Garrison, Scott

Cc: Cook, Colwell

Subject: RE: Baltimore Genetic Study on Norway Rats Citation

I found it!!

From: Jacobs, William

Sent: Tuesday, November 05, 2013 8:14 AM To: Wasem, Russell; Panger, Melissa; Garrison, Scott

Cc: Cook, Colwell

Subject: RE: Baltimore Genetic Study on Norway Rats Citation

I was able to access an abstract, partial text, and news articles about the study; but it looks like you have to join a service & pay money to get the whole article. Perhaps library services has access.

From: Wasem, Russell

Sent: Monday, November 04, 2013 4:10 PM To: Panger, Melissa; Garrison, Scott Cc: Cook, Colwell; Jacobs, William

Subject: Baltimore Genetic Study on Norway Rats Citation

Melissa, Scott,

I couldn't find the actual paper but was able to find a citation. It is possible Bill or Colwell have a copy of this. Otherwise, we must have access to this article.

Rusty

MOLECULAR ECOLOGY

Molecular Ecology (2009) 18, 2766-2778

doi: 10.1111/j.1365-294X.2009.04232.x

Commensal ecology, urban landscapes, and their influence on the genetic characteristics of city-dwelling Norway rats (Rattus norvegicus)

L. C. GARDNER-SANTANA*, D. E. NORRIS*, C. M. FORNADEL*, E. R. HINSON†, S. L. KLEIN* and G. E. GLASS*

*The W. Harry Feinstone Department of Molecular Microbiology and Immunology, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD 21205, USA, †Section of Microbial Pathogenesis, Yale University School of Medicine, New Haven, CT 06520, USA